

Richard C Chen

Application #: 10/644,939

Abstract

In an information age, delivery speed is at a premium. Often this is at a greater financial cost. We introduce a method by which browser software can be made “smart” by preloading documents hyperlinked to the current page displayed by the browser. These documents are stored locally on the user’s computer so that if requested, they will loaded directly from the local computer rather than from the remote server. This dramatically reduces document loading time to the point where time required for transfer across the internet is made null, and delivery is limited only by the computer’s memory and CPU.